L Number	Hits	Search Text		I m '
-	1369	Journal Tene	DB	Time stamp
		(502/401,402,404,417,104).0015.	USPAT;	2003/03/05 15:01
_	65	((502/401,402,404,417,184).CCLS.) and	US-PGPUB	
		((copper near3 chlor\$4) or cucl or	USPAT;	2003/03/04 18:12
		"cucl.sub."\$3 or (cupric near3 chlor\$4))	US-PGPUB	
_	60	(((502/401,402,404,417,184).CCLS.) and	HODAM	0000 (00 (01 11 11
		((copper near3 chlor\$4) or cucl or	USPAT;	2003/03/04 14:41
		"cucl.sub."\$3 or (cupric near3 chlor\$4)))	US-PGPUB	
		and (carbon or "carbon-based")		
_	36		HCDAM.	00000/00/00/11
		((copper near3 chlor\$4) or cucl or	USPAT; US-PGPUB	2003/03/04 14:41
		"cucl.sub."\$3 or (cupric near3 chlor\$4)))	05-FGF0B	
		and (carbon or "carbon-based") with		!
		(adsorbent or absorbent or sorbent or		
		adsorption or absorption)		
_	46	(((502/401,402,404,417,184).CCLS.) and	USPAT;	2003/03/04 18:08
		((copper near3 chlor\$4) or cucl or	US-PGPUB	2003/03/04 18:08
		"cucl.sub."\$3 or (cupric near3 chlor\$4)))	00 10102	
		and (carbon or "carbon-based") with		
		(adsorbent or absorbent or sorbent or		
		adsorption or absorption or support or		
		carrier or substrate)		
-	27		USPAT;	2003/03/04 14:45
		((copper near3 chlor\$4) or cucl or	US-PGPUB	=====================================
		"cucl.sub."\$3 or (cupric near3 chlor\$4))-)		-
		and (carbon or "carbon-based") with		
	1	(adsorbent or absorbent or sorbent or		
		adsorption or absorption or support or		
		carrier or substrate)) and ("ca(oh).sub.2"	1	
		or (calcium with hydroxide) or sulfur or s		
		or (potassium with permanganate) or ki or		
1_	16	(potassium with iodide))		
	10	(((((502/401,402,404,417,184).CCLS.) and	USPAT;	2003/03/04 18:17
		((copper near3 chlor\$4) or cucl or	US-PGPUB	
		"cucl.sub."\$3 or (cupric near3 chlor\$4)))		
		and (carbon or "carbon-based") with		
		(adsorbent or absorbent or sorbent or		
		adsorption or absorption or support or		1
		carrier or substrate)) and ("ca(oh).sub.2" or (calcium with hydroxide) or sulfur or s		
	1	or (potassium with permanganate) or ki or		
		(potassium with iodide))) and (remov\$3 or		
		absorb\$3 or sorb\$3 or adsorb\$3) with metal		
-	1	((((((502/401,402,404,417,184).CCLS.) and	USPAT;	2002/02/04 10 15
		((copper near3 chlor\$4) or cucl or	US-PGPUB	2003/03/04 18:16
		"cucl.sub."\$3 or (cupric near3 chlor\$4)))	US-PGPUB	
		and (carbon or "carbon-based") with		
		(adsorbent or absorbent or sorbent or		
		adsorption or absorption or support or		
		carrier or substrate)) and ("ca(oh).sub.2"		
]	İ	or (calcium with hydroxide) or sulfur or s		
		or (potassium with permanganate) or ki or		
	1	(potassium with iodide))) and (remov\$3 or		
	[	absorb\$3 or sorb\$3 or adsorb\$3) with		
		metal) and (dioxin or furan)		
-	46	(((502/401,402,404,417,184).CCLS.) and	USPAT;	2003/03/04 18:09
ĺ		((copper near3 chlor\$4) or cucl or	US-PGPUB	11, 11, 31, 10, 03,
	.9.	"cucl.sub."\$3 or (cupric near3 chlor\$4)))		
	,	and (carbon or "carbon-based") with		
		(adsorbent or absorbent or sorbent or		
		adsorption or absorption or support or		
_	2	carrier or substrate)		
	۷	((((502/401,402,404,417,184).CCLS.) and	USPAT;	2003/03/04 18:11
		<pre>((copper near3 chlor\$4) or cucl or "cucl.sub."\$3 or (cupric near3 chlor\$4)))</pre>	US-PGPUB	
	-	and (carbon or "carbon-based") with		
	1	(adsorbent or absorbent or sorbent or		
	1	adsorption or absorption or support or		
- 1	1	carrier or substrate)) and ((calcium adj	I	
		hydroxide) or "ca(oh).sub.2")		

			25	
-	1369	(502/401,402,404,417,184).CCLS.	USPAT;	2003/03/04 18:10
			US-PGPUB	2003/03/04 18.10
-	40	((502/401,402,404,417,184).CCLS.) and	USPAT;	2003/03/04 18:11
		((calcium adj hydroxide) or	US-PGPUB	2003/03/04 10:11
		"ca(oh).sub.2")	10202	
-	20	(((502/401,402,404,417,184).CCLS.) and	USPAT;	2003/03/05 15:08
		((calcium adj hydroxide) or	US-PGPUB	1 = 000, 00, 00 10:00
		"ca(oh).sub.2")) and ((remov\$3 or absorb\$3		
	_	or sorb\$3 or adsorb\$3) with metal)		
-	2	((((502/401,402,404,417,184).CCLS.) and	USPAT;	2003/03/04 18:13
ľ		((calcium adj hydroxide) or	US-PGPUB	
i		"ca(oh).sub.2")) and ((remov\$3 or absorb\$3		
		or sorb\$3 or adsorb\$3) with metal)) and		
		((copper near3 chlor\$4) or cucl or	1	
	4.0	"cucl.sub."\$3 or (cupric near3 chlor\$4))		
-	41	((((((copper near3 chlor\$4) or cucl or	USPAT;	2003/03/04 18:18
		"cucl.sub."\$3 or (cupric near3 chlor\$4)))	US-PGPUB;	
		and (carbon or "carbon-based") with	EPO; JPO;	
		(adsorbent or absorbent or sorbent or	DERWENT;	
		adsorption or absorption or support or	IBM_TDB	İ
		carrier or substrate)) and ("ca(oh).sub.2"		
İ		or (calcium with hydroxide) or sulfur or s		
		or (potassium with permanganate) or ki or		
		(potassium with iodide))) and (remov\$3 or absorb\$3 or sorb\$3 or adsorb\$3) with		
		metal) and (dioxin or furan)		
	3	(("4855276") or ("4366179") or	66	
		("20020100367")).PN.	USPAT;	2003/03/05 14:59
_	2	((("4855276") or ("4366179") or	US-PGPUB	
		("20020100367")).PN.) and ((calcium with	USPAT;	2003/03/05 15:00
		hydroxide) or "ca(oh).sub.2")	US-PGPUB	
_	1369	(502/401,402,404,417,184).CCLS.	HCDAM.	0000/00/05
	1	, , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB	2003/03/05 15:01
-	16	((502/401,402,404,417,184).CCLS.) and	USPAT;	2002/02/05 15 07
		(\$2"%" or percent\$4) with ((calcium with	US-PGPUB	2003/03/05 15:07
		hydroxide) or "ca(oh).sub.2")	05 FGF0B	
1 -	20	(((502/401,402,404,417,184),CCLS,) and	USPAT;	2003/03/05 15:10
	1	((calcium adj hydroxide) or	US-PGPUB	2003/03/03 13:10
		"ca(oh).sub.2")) and ((remov\$3 or absorb\$3	00 10105	
		or sorb\$3 or adsorb\$3) with metal)		
_	11	((((502/401,402,404,417,184),CCLS,) and	USPAT;	2003/03/05 15:10
		((calcium adj hydroxide) or	US-PGPUB	13.10
		"ca(oh).sub.2")) and ((remov\$3 or absorb\$3		
		or sorb\$3 or adsorb\$3) with metal)) and		
		$(((502/401,402,404,417,184),CCLS_1))$ and		
		(\$2"%" or percent\$4) with ((calcium with		
	L	hydroxide) or "ca(oh).sub.2"))		